

Fig. 1(c)

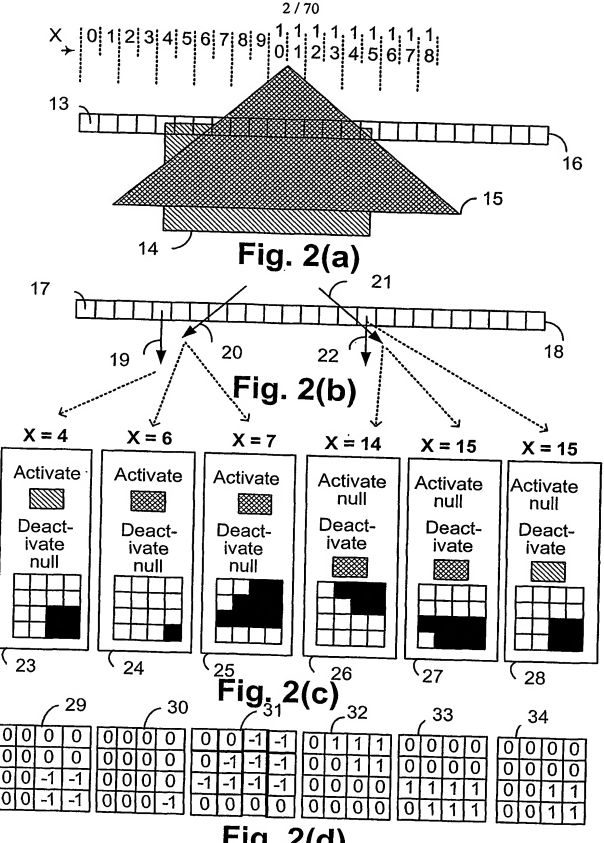
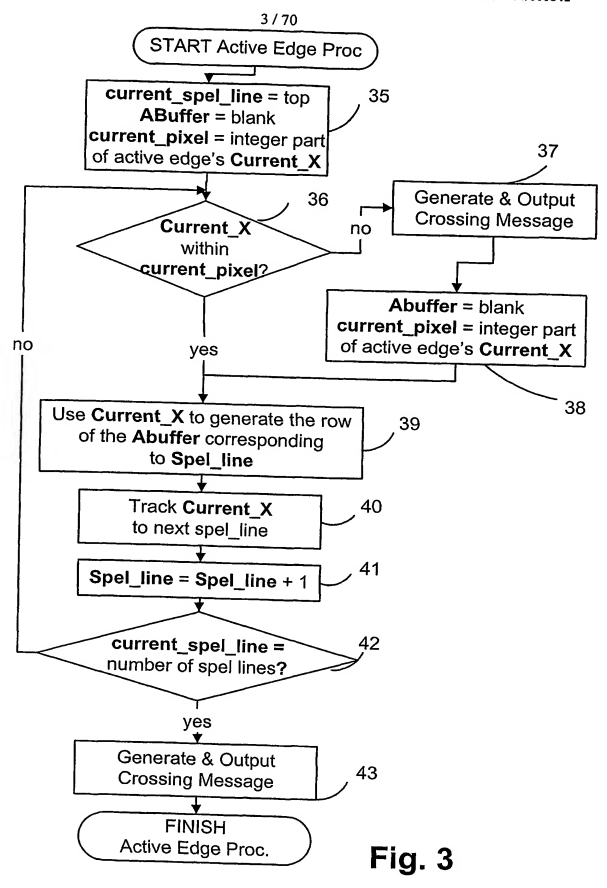
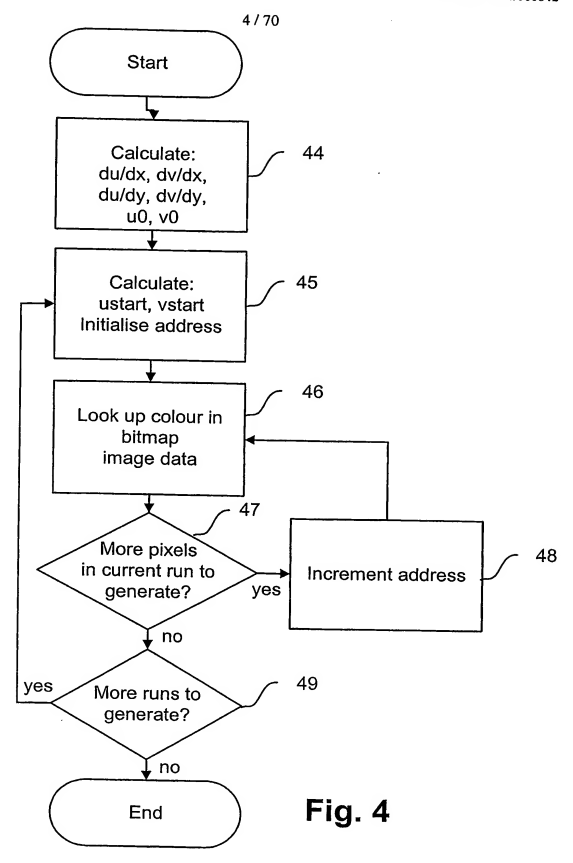


Fig. 2(d)





```
5/70
```

```
void
DrawLine
(
    int Xs,
    int Ys,
    int Xe,
    int Ye
)
{
            tx = Xe - Xs;
    int
    int
            ty = Ye - Ys;
    int
            grad = tx / ty;
    int
            ient = tx % ty;
            err = (2 * ient) - ty;
    int
            delta err1 = 2 * ient;
    int
            delta_err2 = 2 * (ient - ty);
    int
    int
            x = Xs;
    int
           Y;
    for (y = Ys; y \le Ye; y++)
        SetPixel(x, y);
        if (err < 0)
             err += delta_err1;
            x += grad;
        else
             err += delta err2;
            x += grad + \overline{1};
    }
}
```

Fig. 5

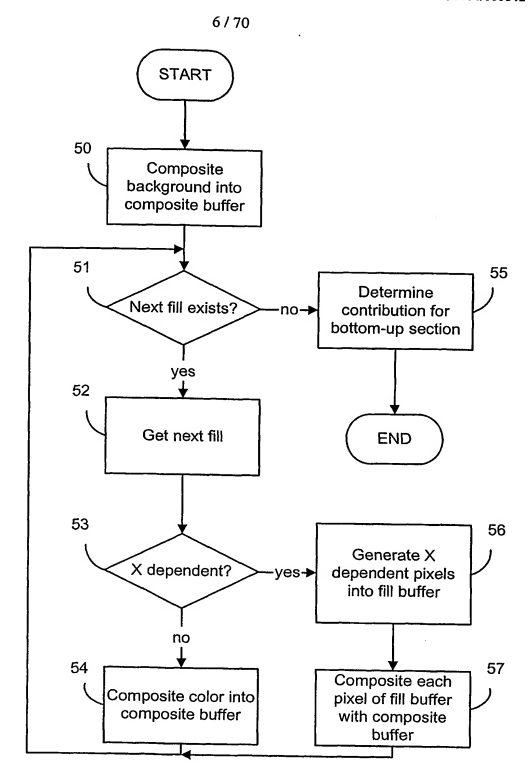


Fig. 6

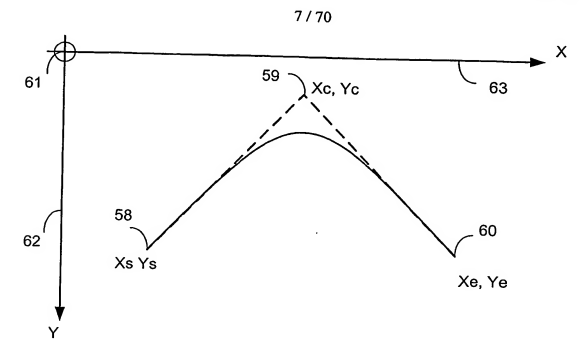
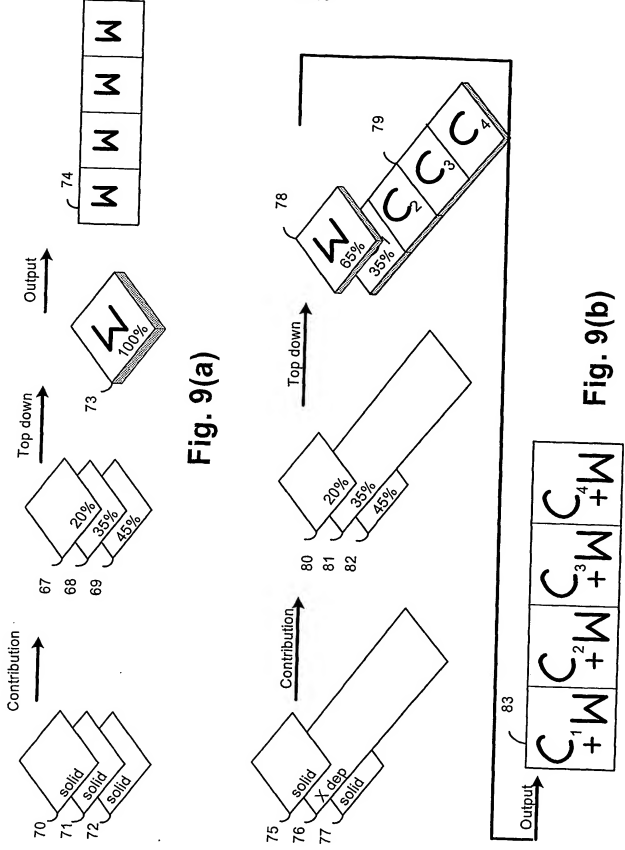
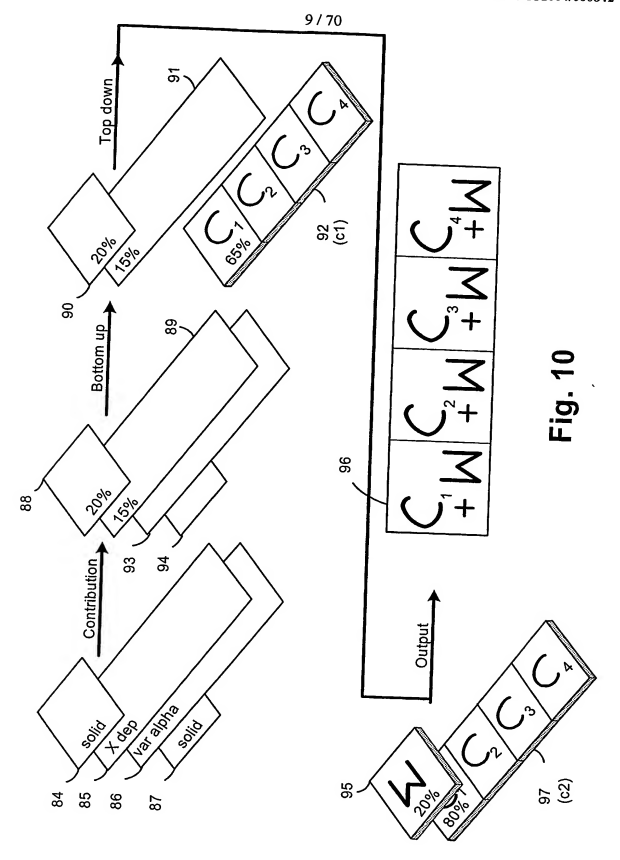
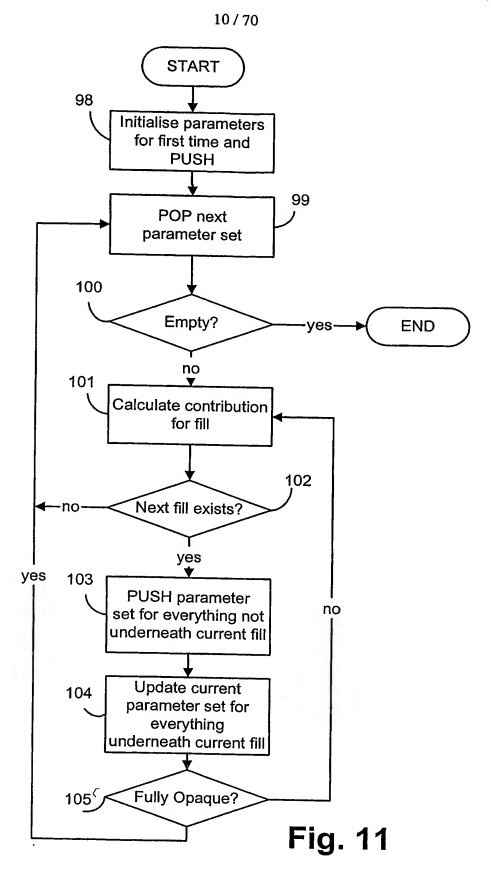


Fig. 7 64 X = 4**Activates** Z-level: 65 66 0 0 0 De-activates 0 0 0 0 Z-level: n/a Generate 0 0 0 0 Copy winding 0 0 0 winding 0 counts across counts -1

Fig. 8







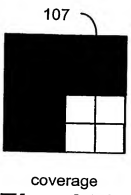
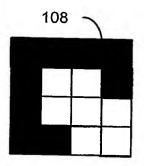
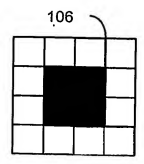


Fig. 12(a)



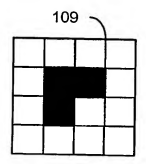
coverage \cap ~(coverage \cap A-buffer)

Fig. 12(c)



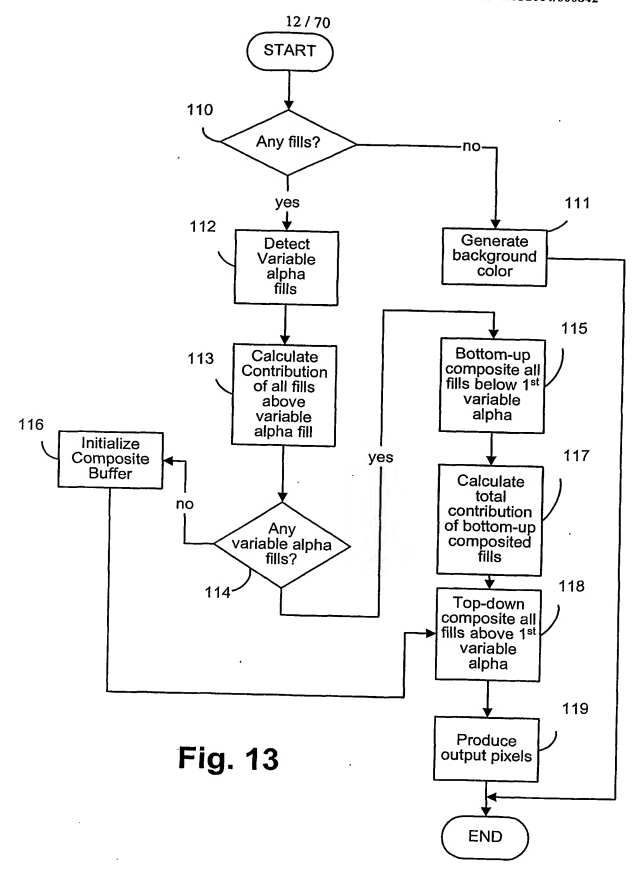
A-buffer

Fig. 12(b)



coverage ∩ A-buffer

Fig. 12(d)



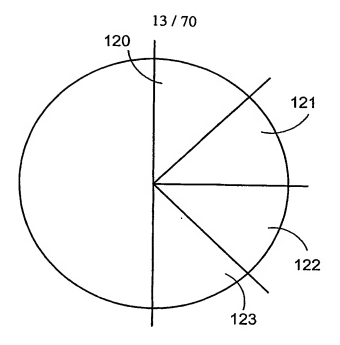
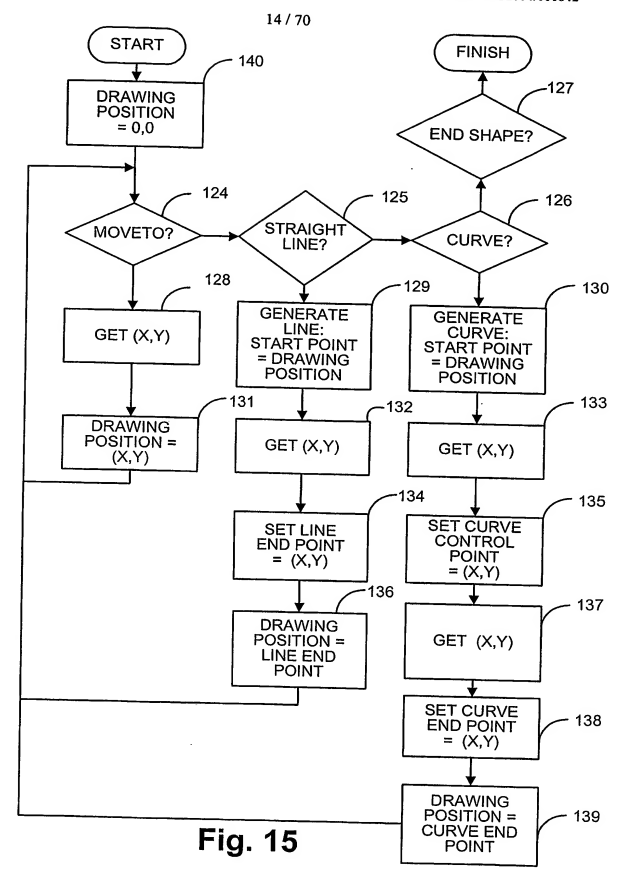
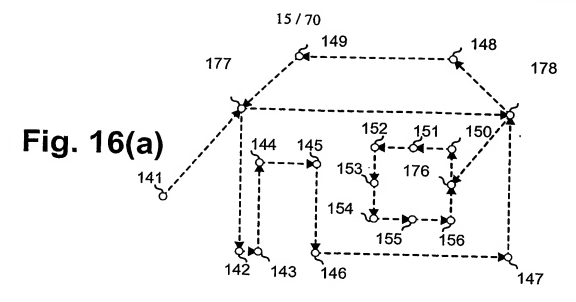


Fig. 14

13" A main abat he s





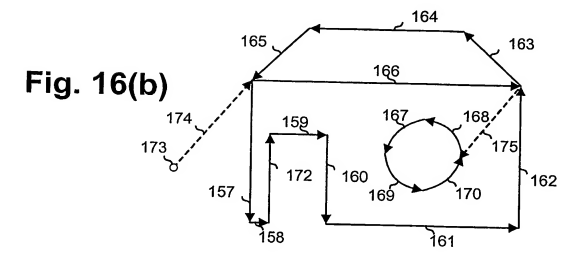
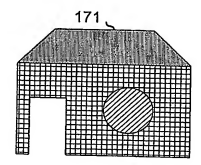
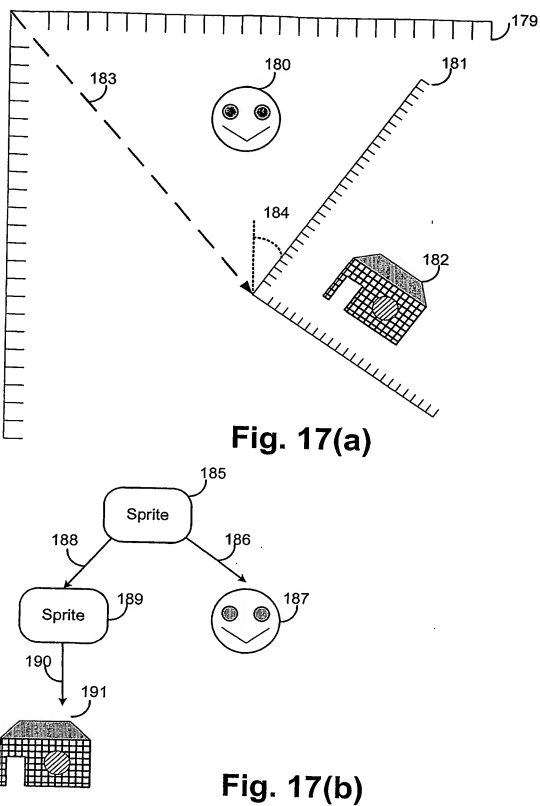


Fig. 16(c)







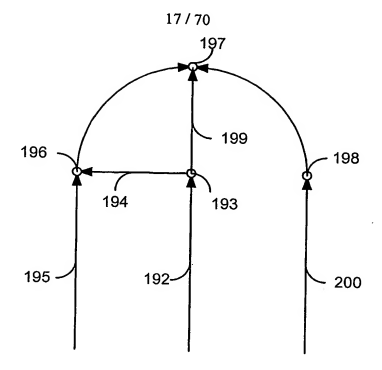


Fig. 18(a)

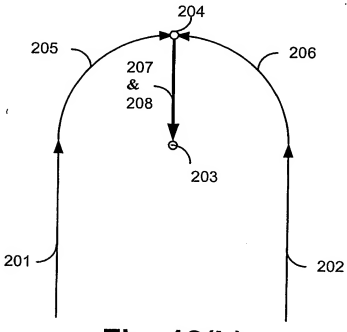


Fig. 18(b)

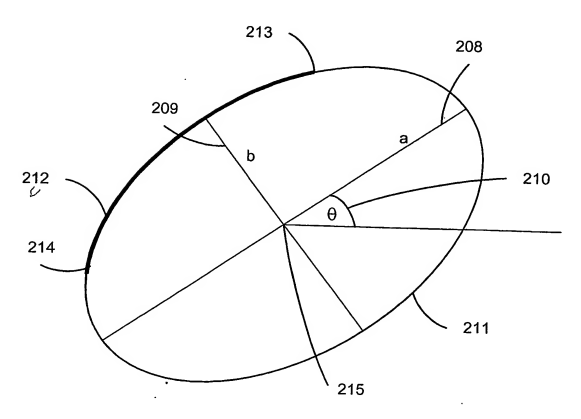


Fig. 19

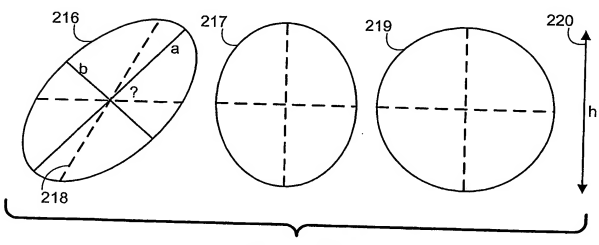
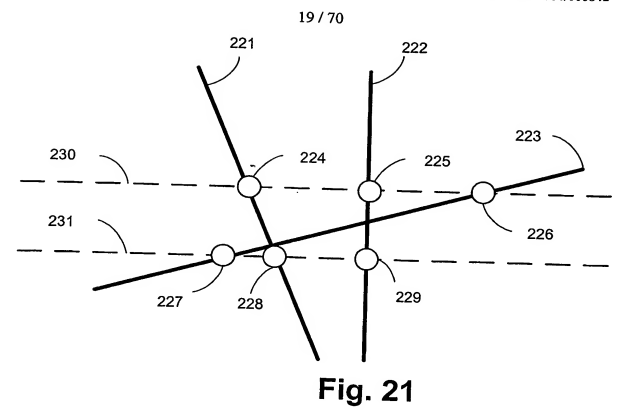


Fig. 20



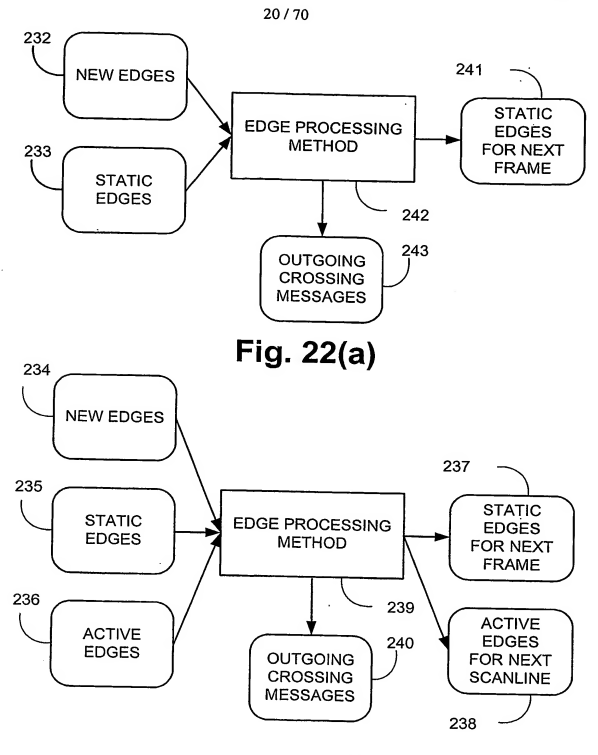
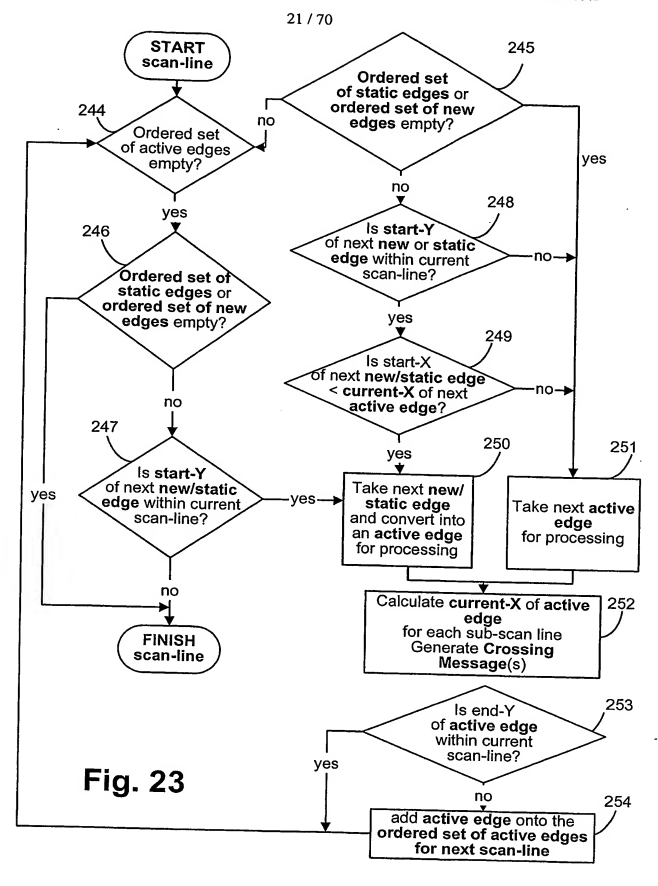


Fig. 22(b)



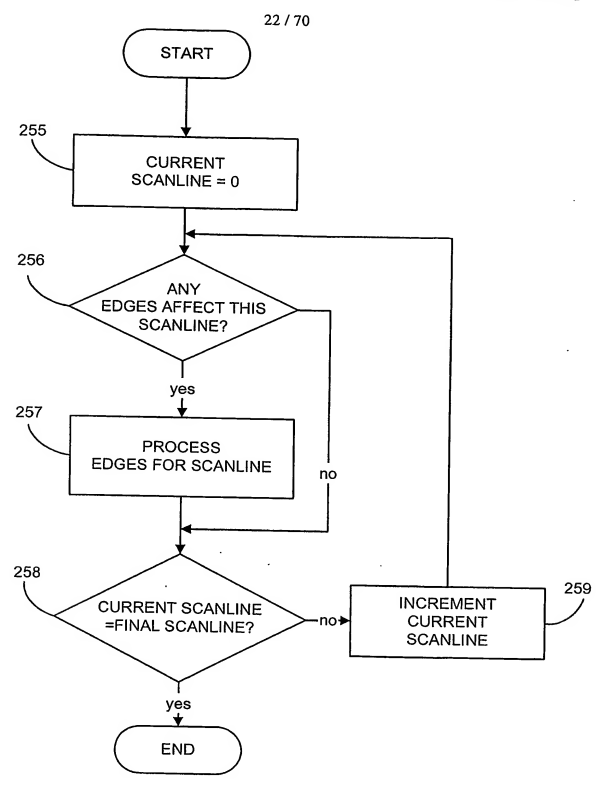


Fig. 24

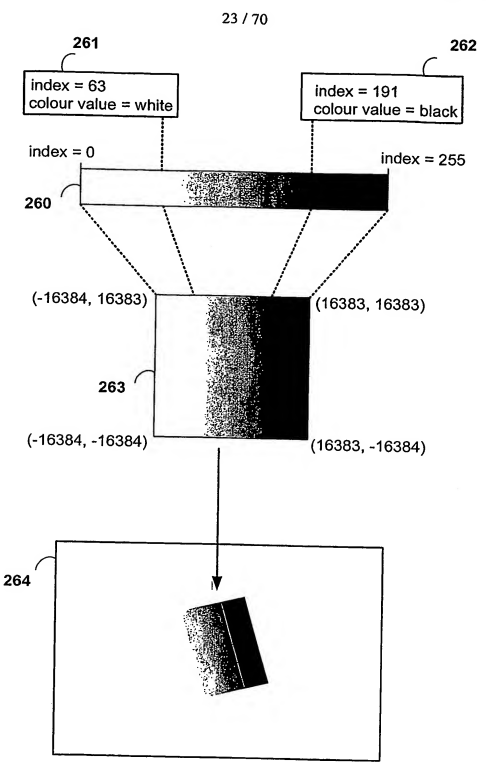


Fig. 25

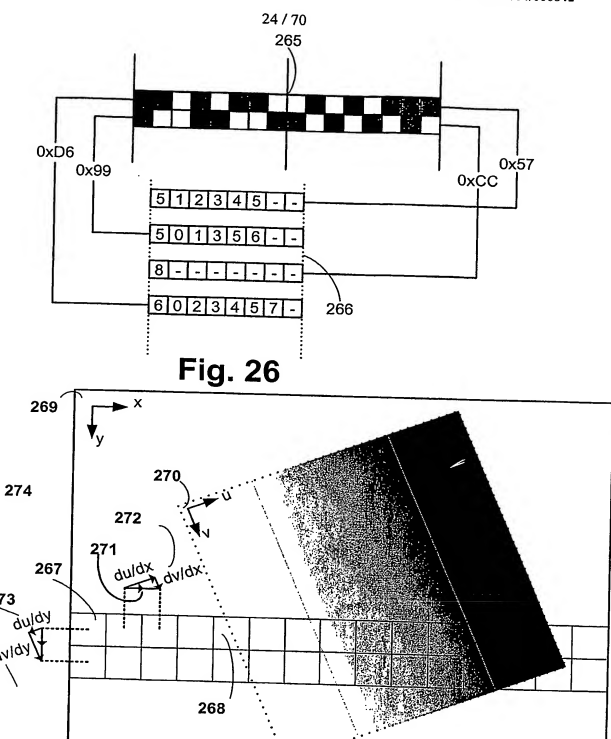


Fig. 27

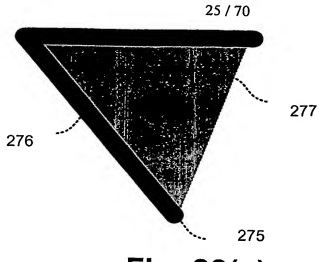


Fig. 28(a)

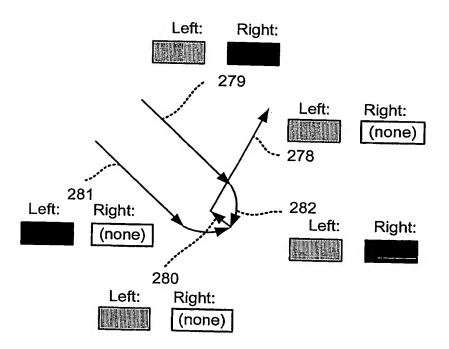


Fig. 28(b)

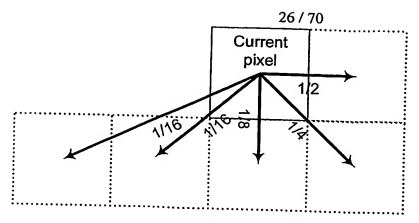


Fig. 29(a)

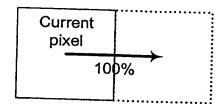


Fig. 29(b)

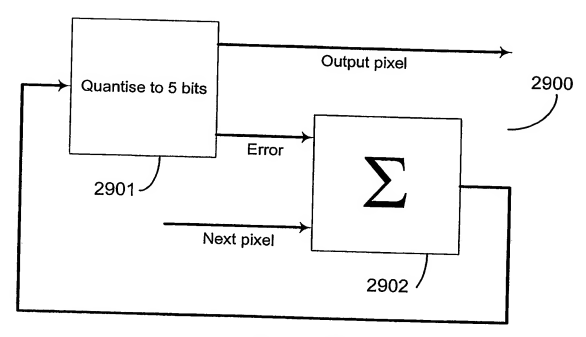
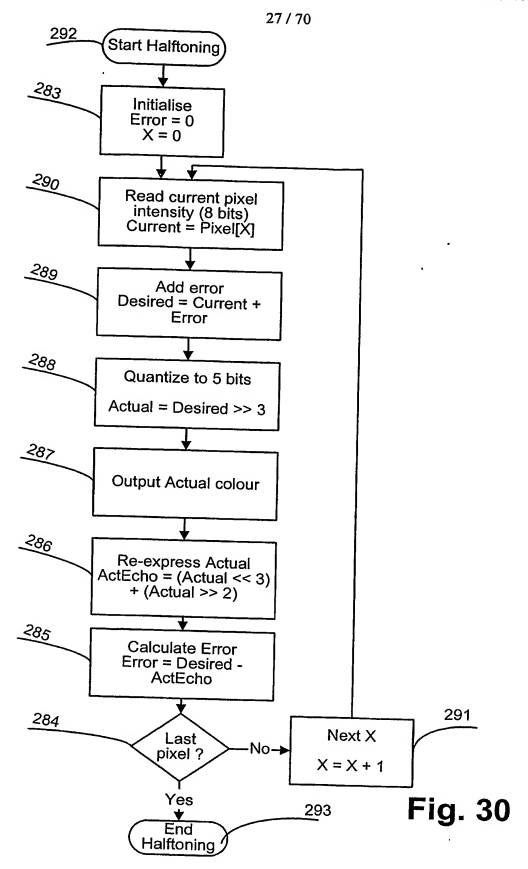
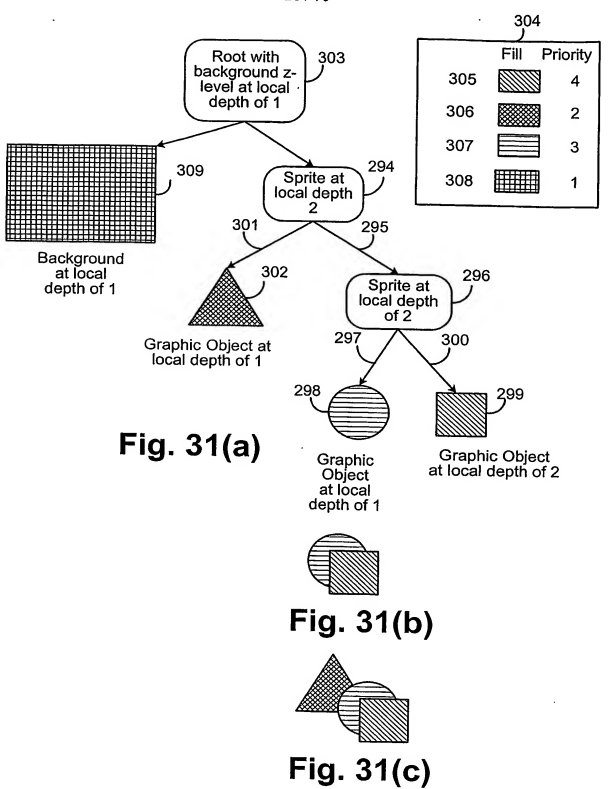
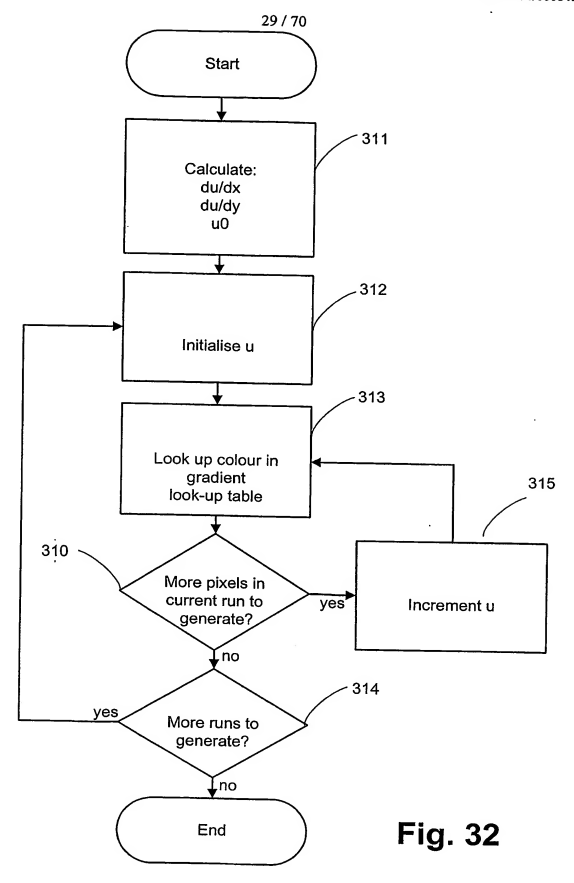
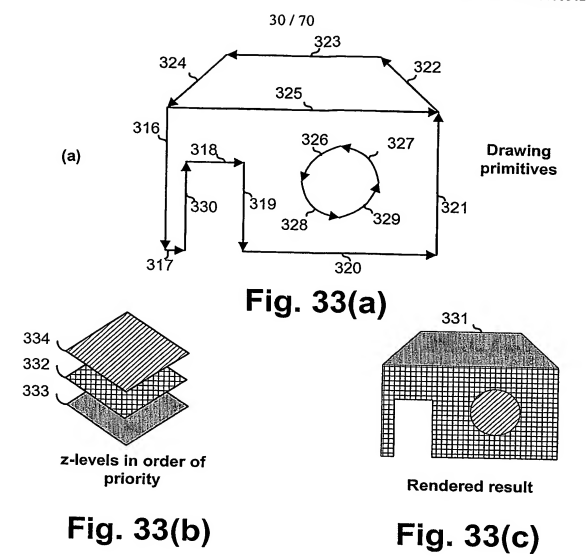


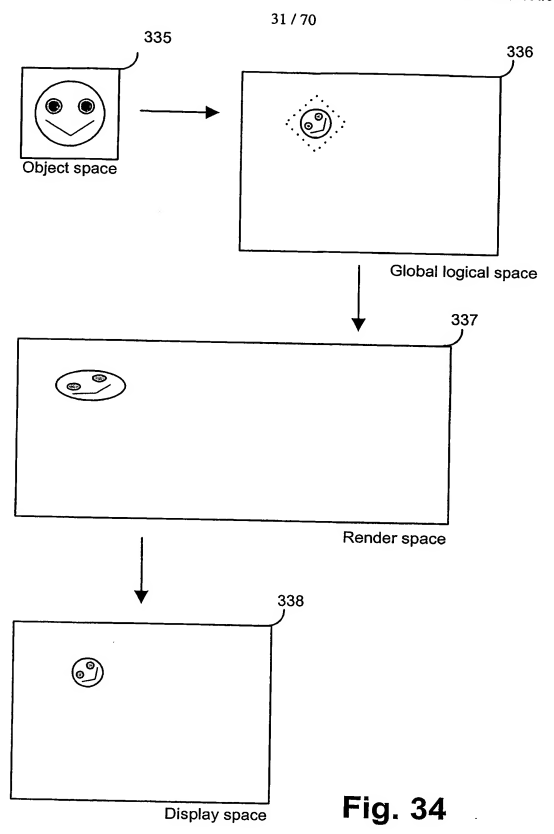
Fig. 29(c)











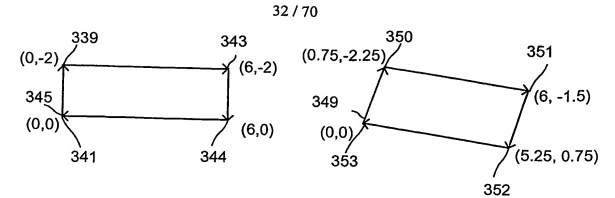


Fig. 35(a)

Fig. 35(b)

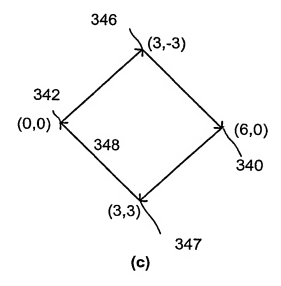


Fig. 35(c)

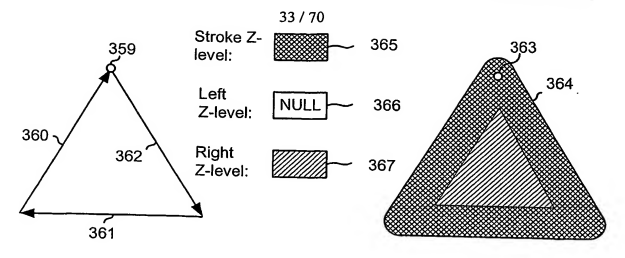


Fig. 36(a)

Fig. 36(b)

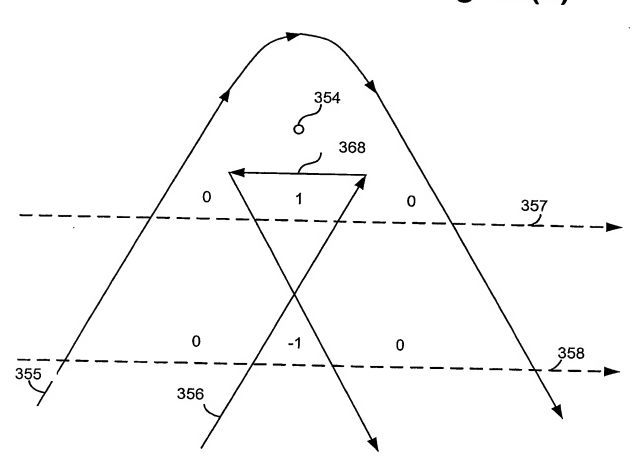
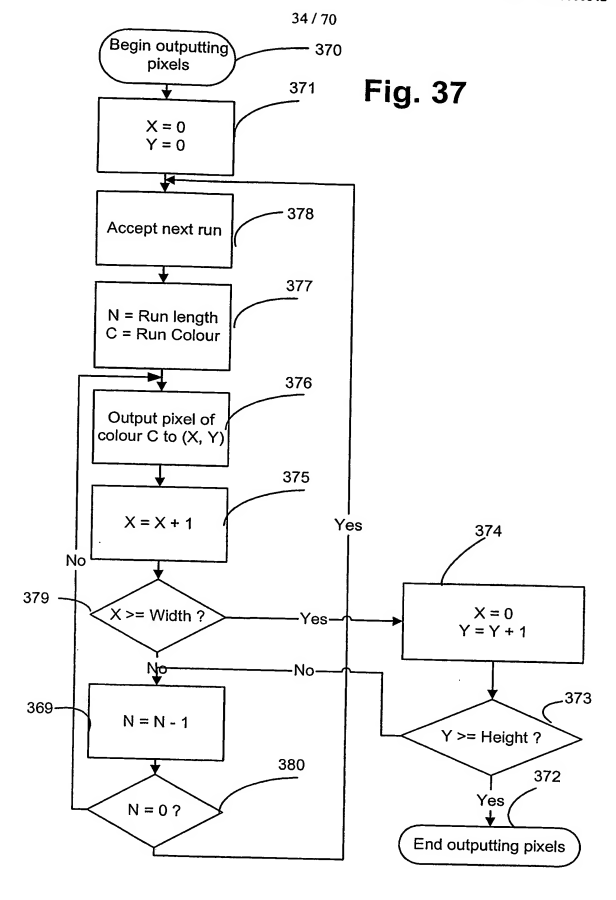
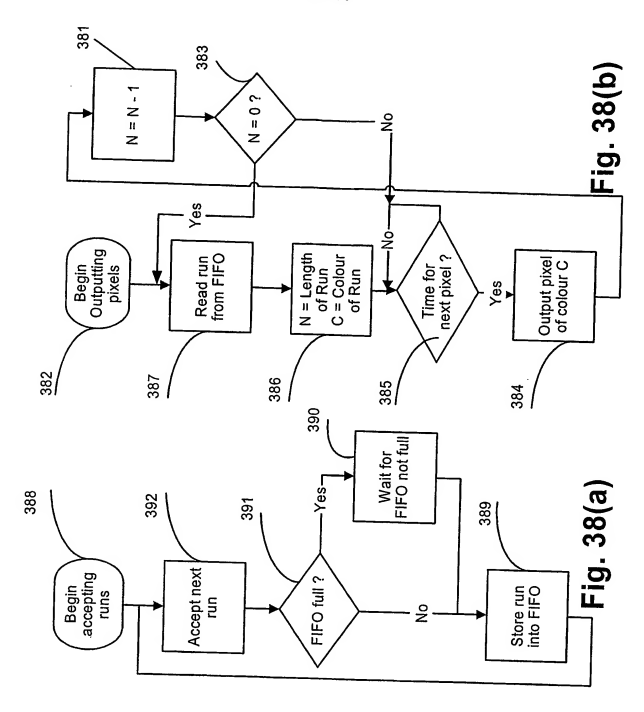


Fig. 36(c)





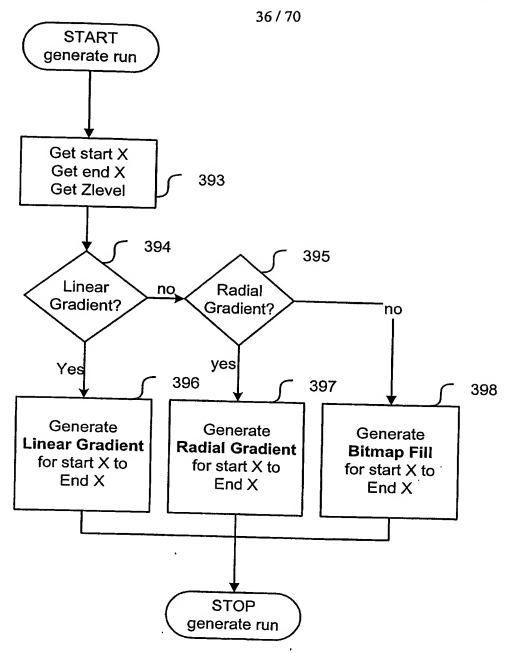


Fig. 39

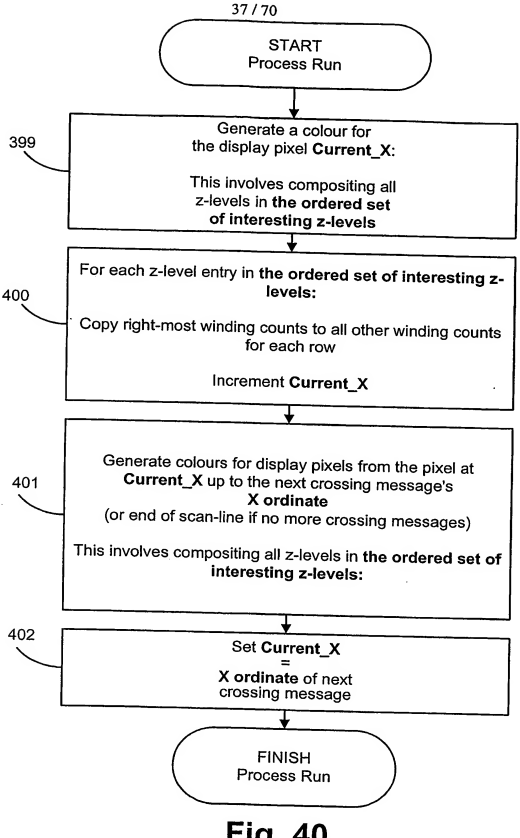
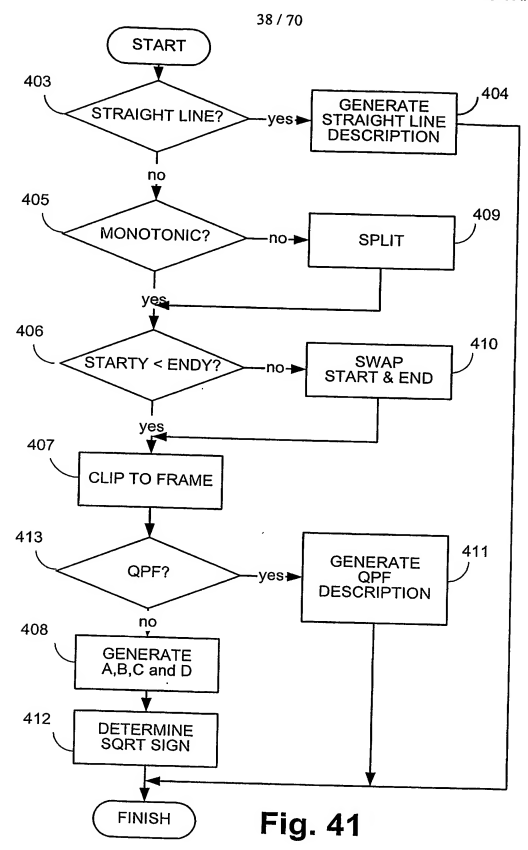
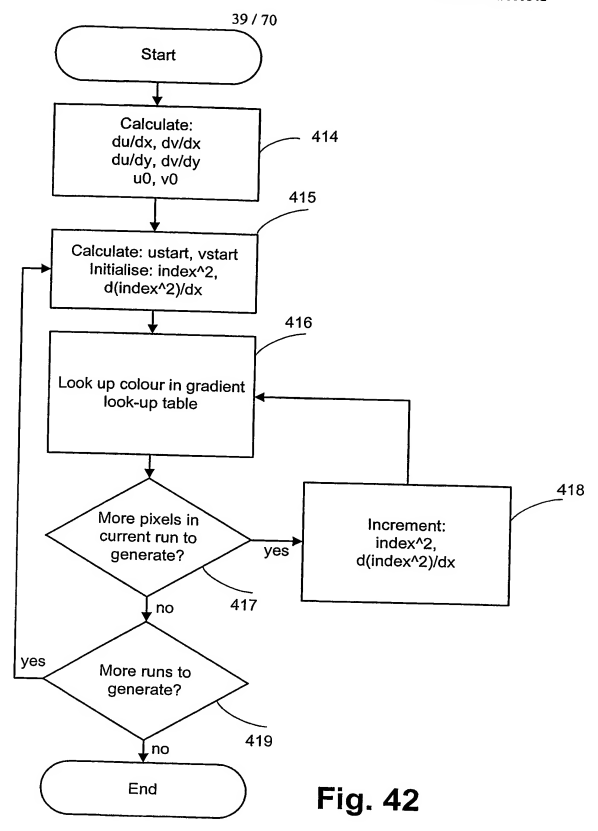
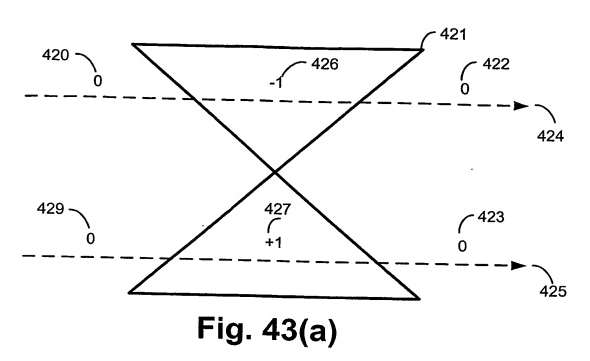
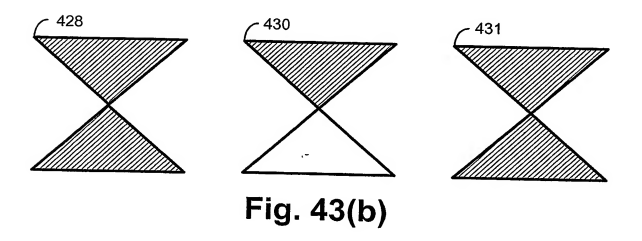


Fig. 40









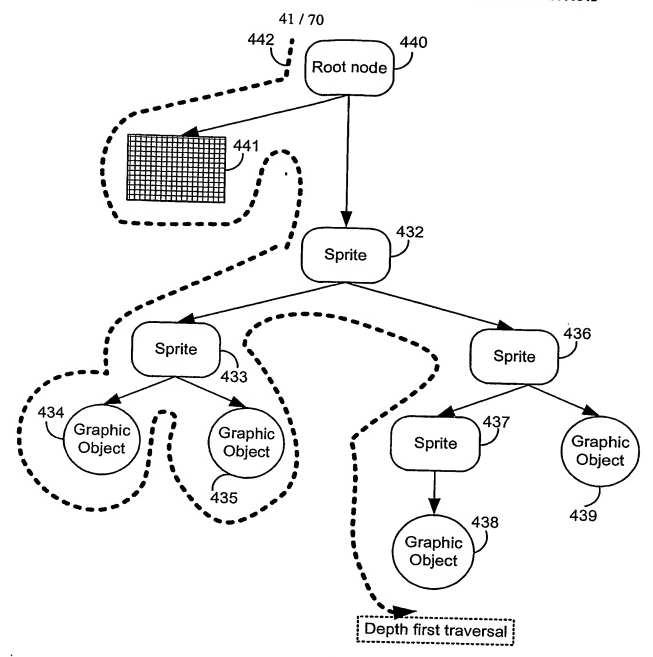
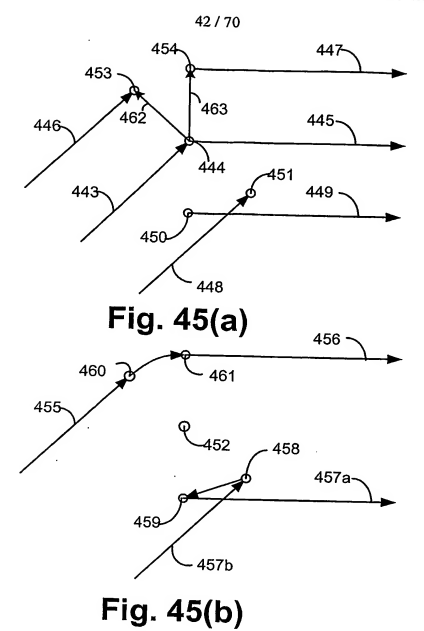
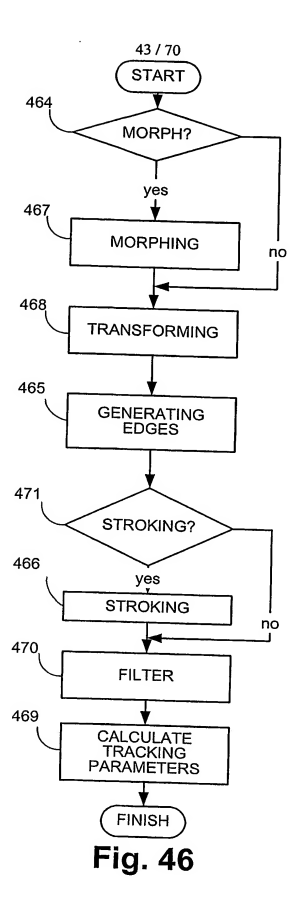
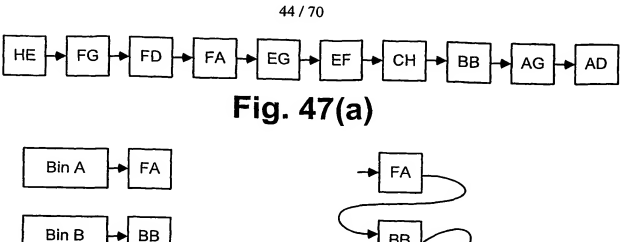


Fig. 44







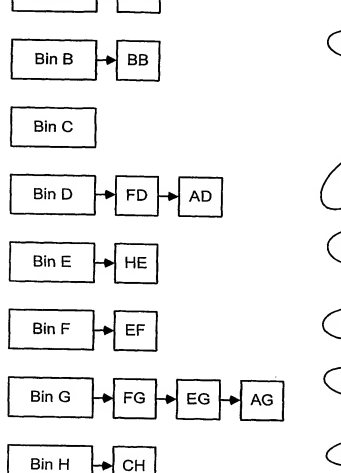


Fig. 47(b)

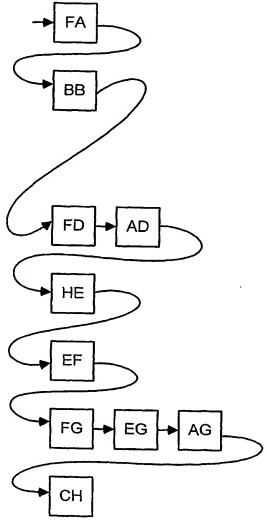


Fig. 47(c)

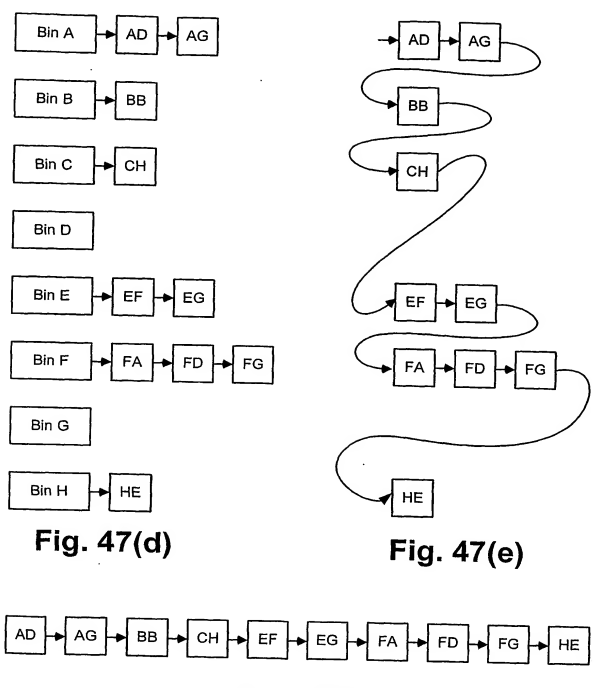
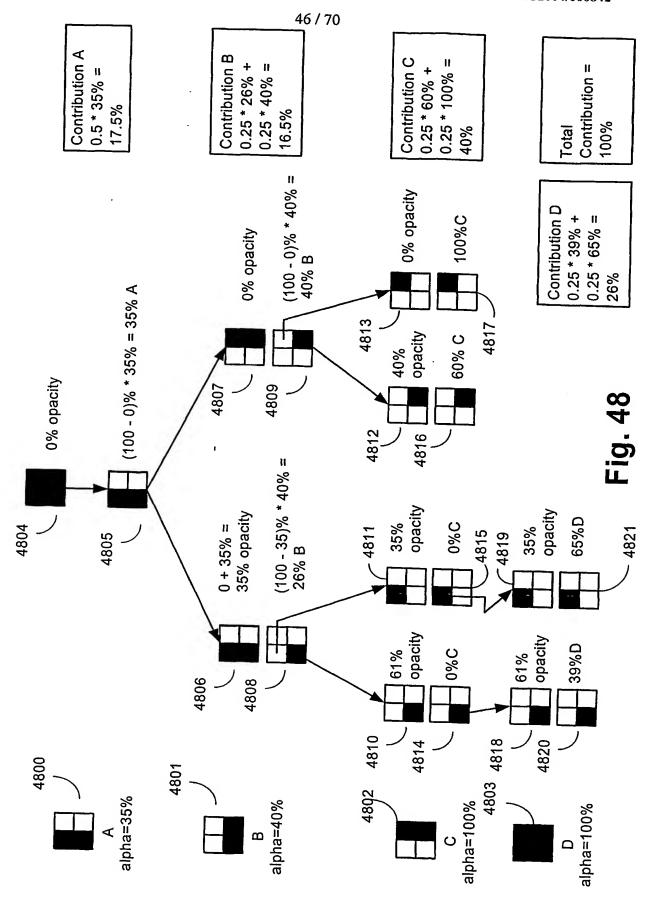
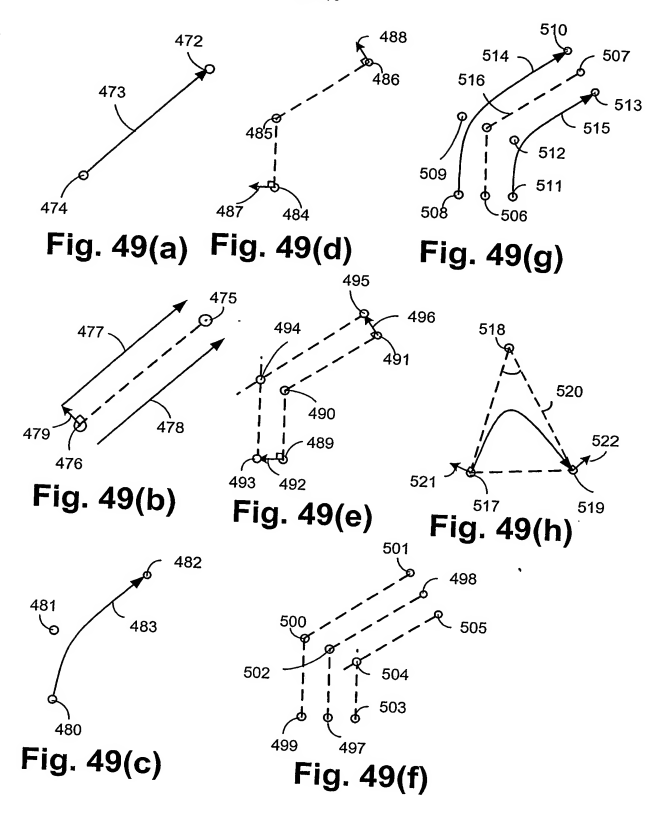
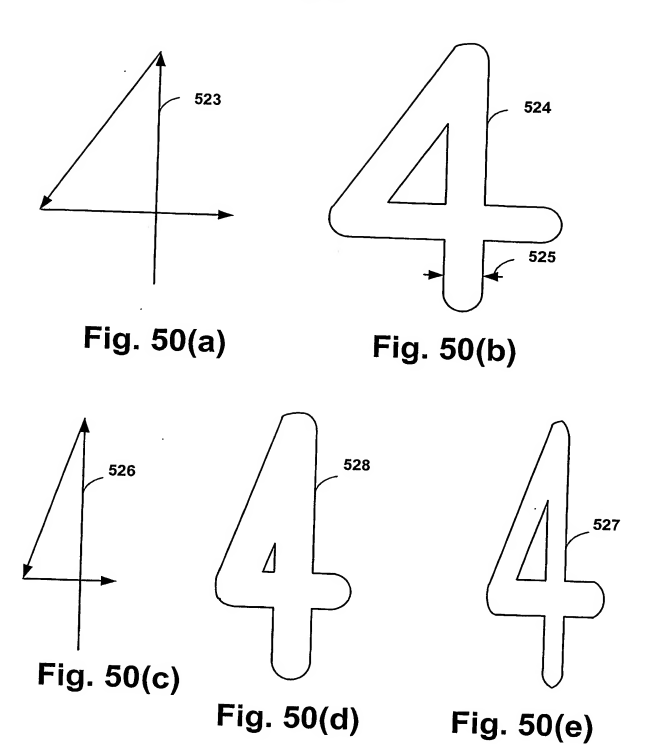
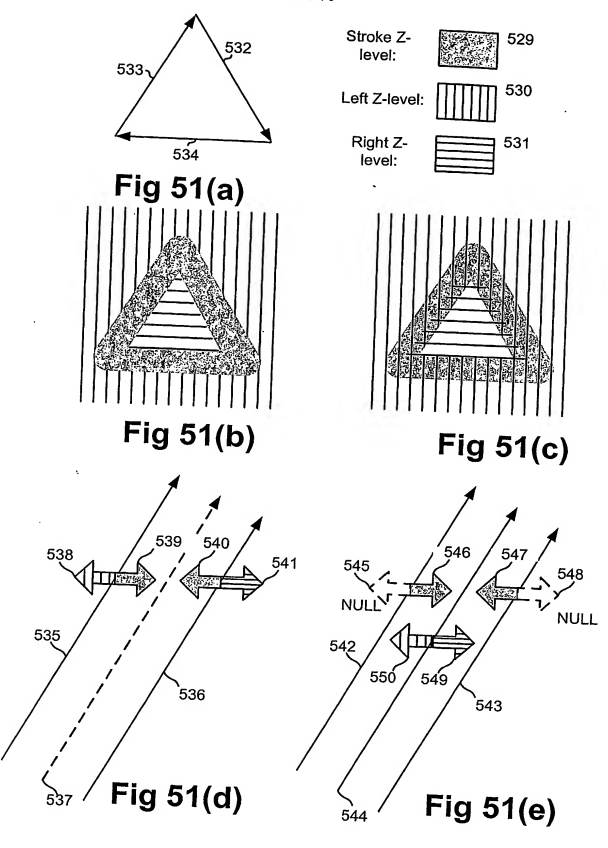


Fig. 47(f)









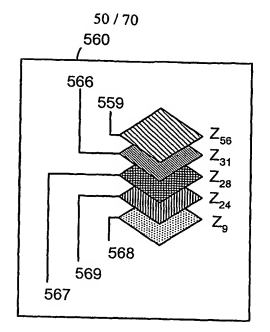


Fig. 52(a)

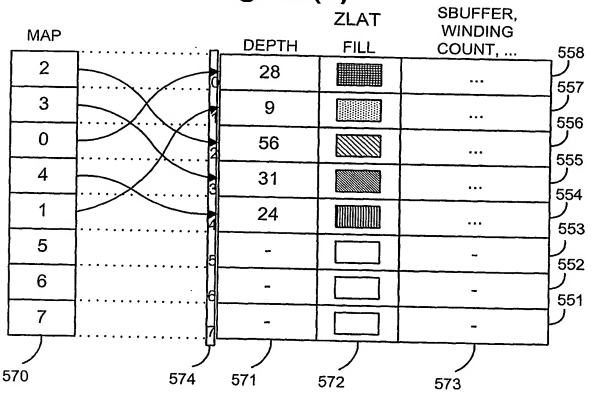
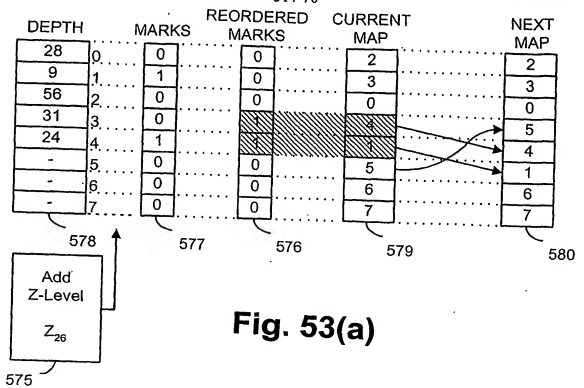
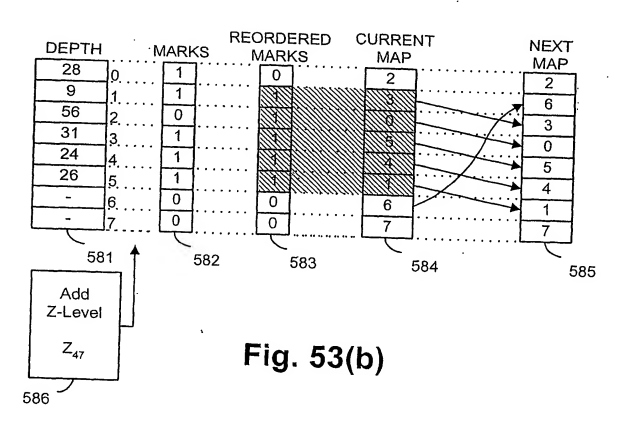
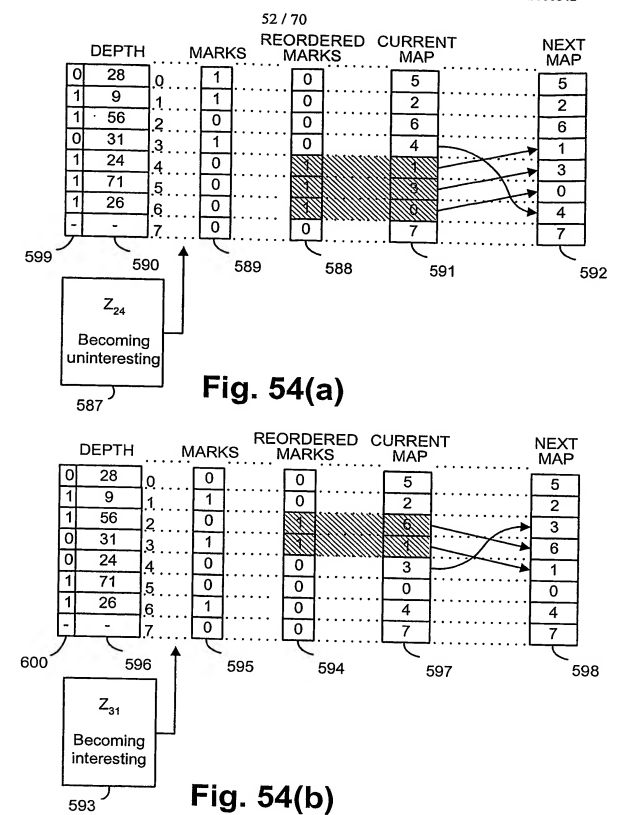


Fig. 52(b)







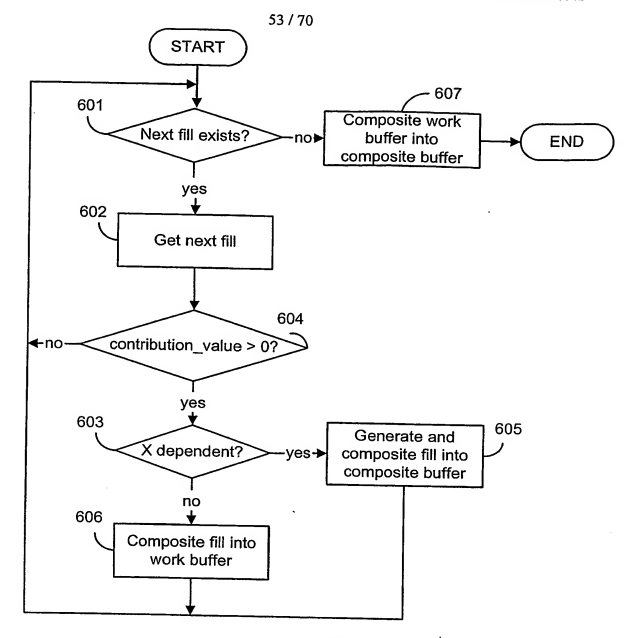
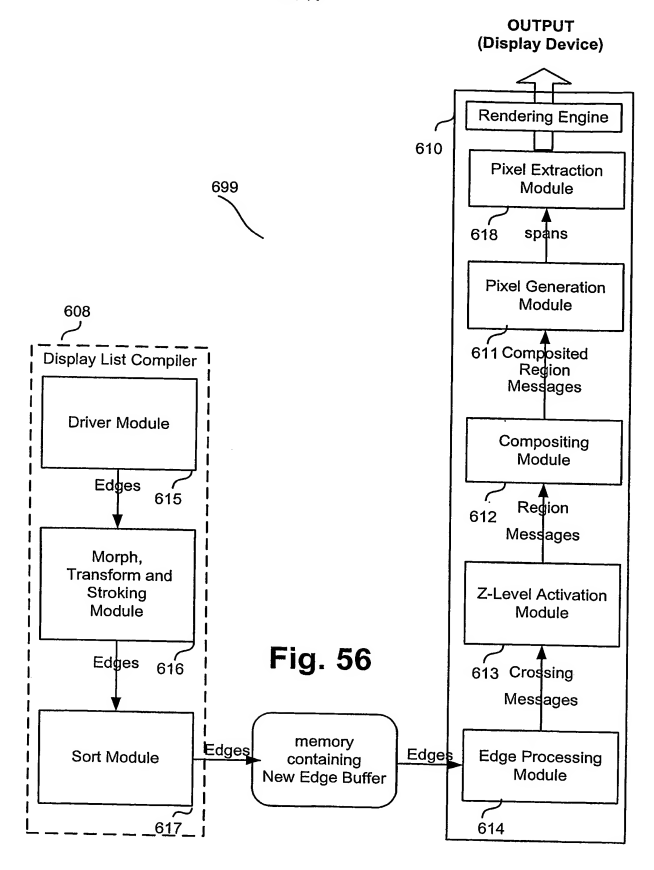


Fig. 55



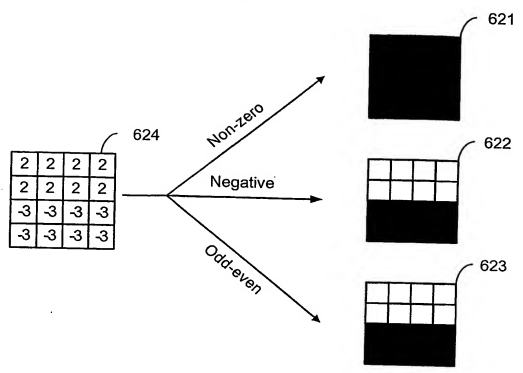
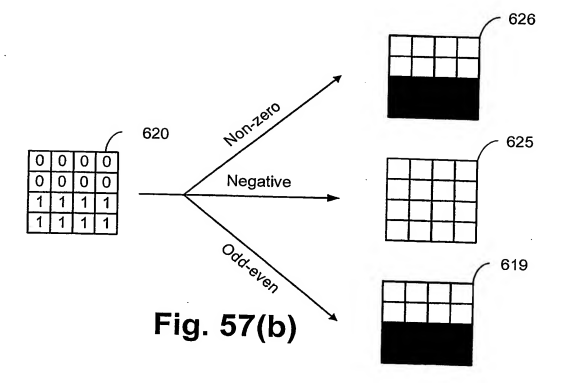


Fig. 57(a)



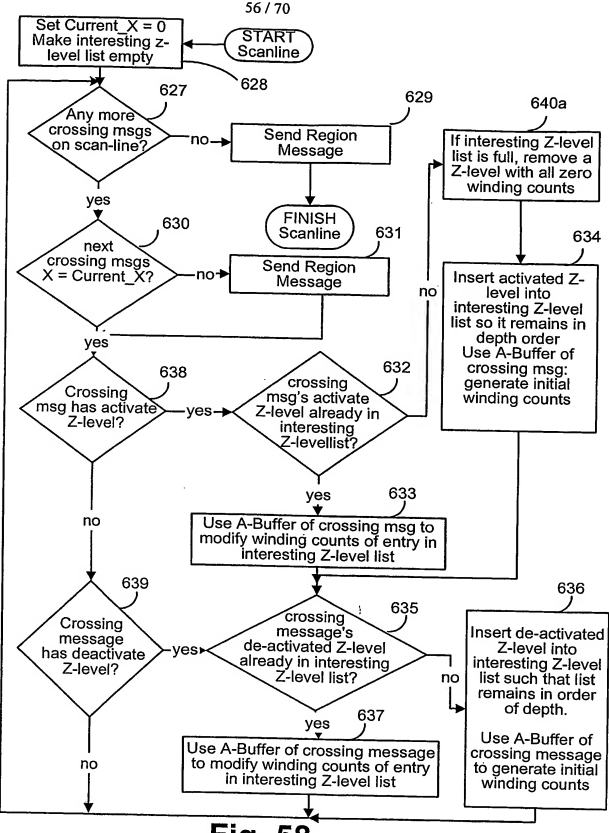
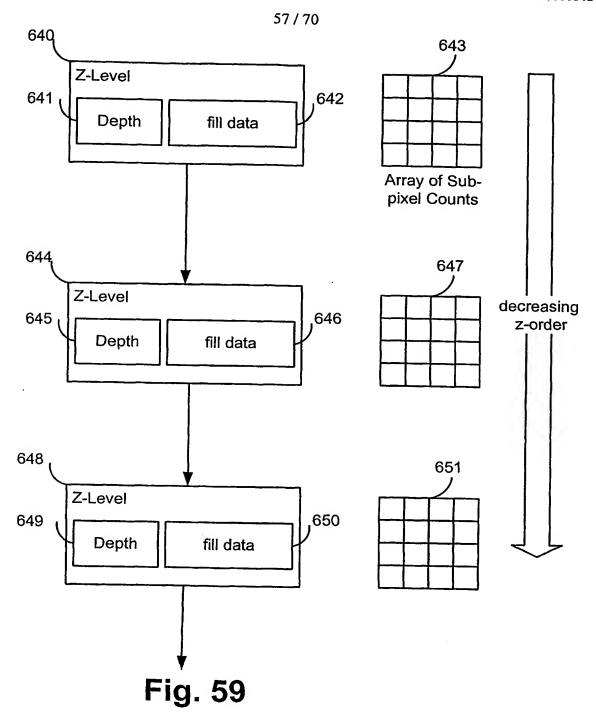


Fig. 58



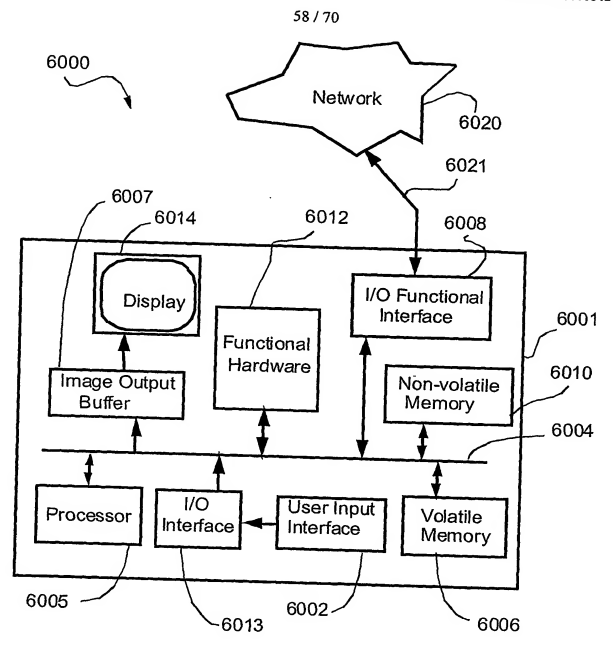


Fig. 60

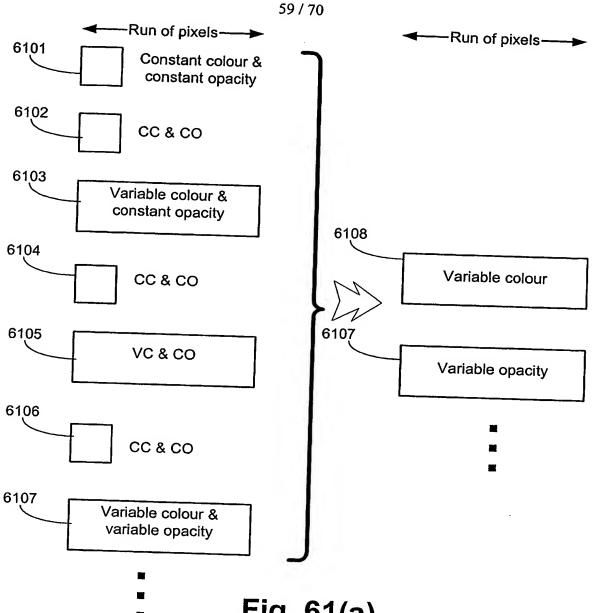


Fig. 61(a)

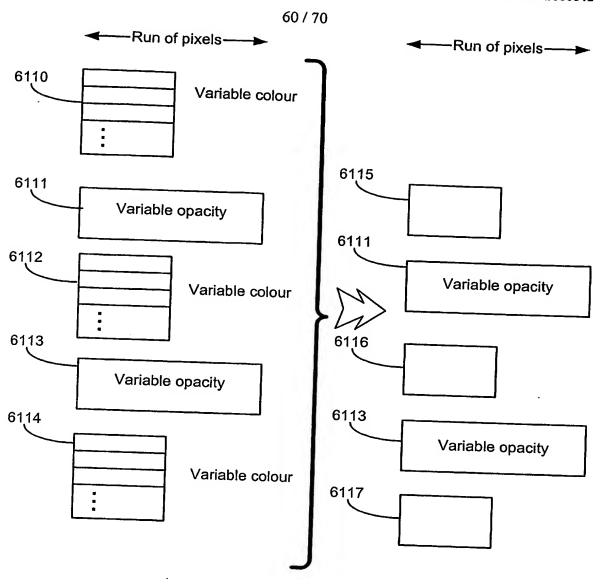


Fig. 61(b)

1st buffer

1st buffer

6223 /

6208

6210

- 6211

6209

Variable colour

Variable opacity

6212

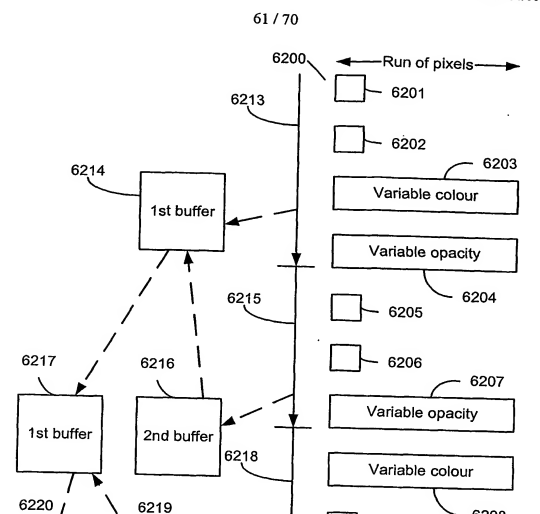


Fig. 62

6221

2nd buffer

2nd buffer

6222

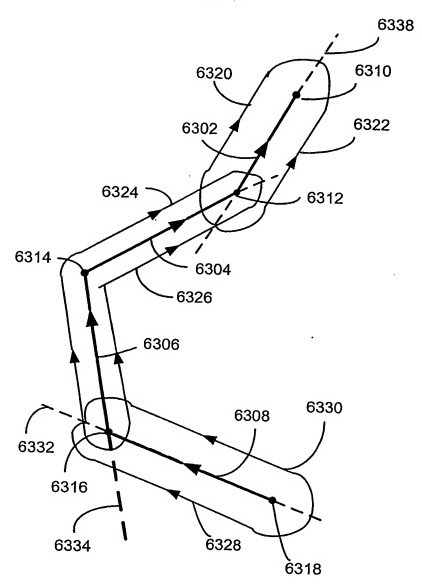


Fig. 63

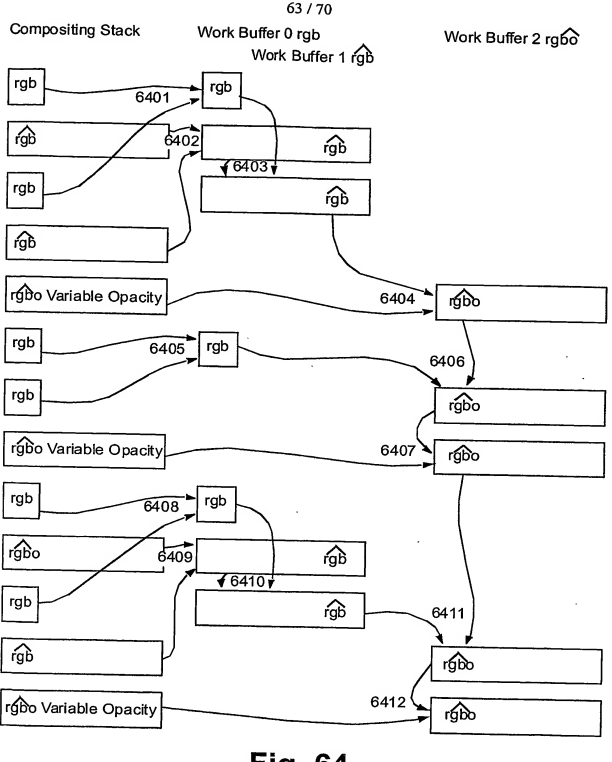
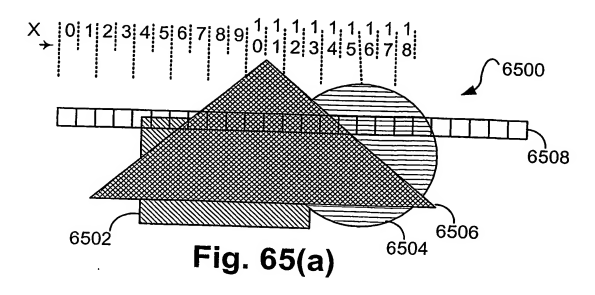
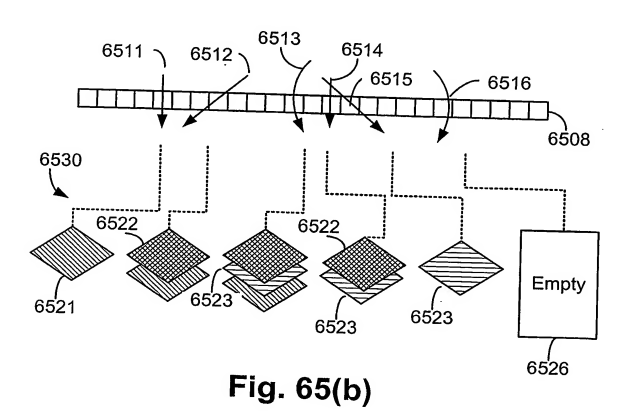


Fig. 64





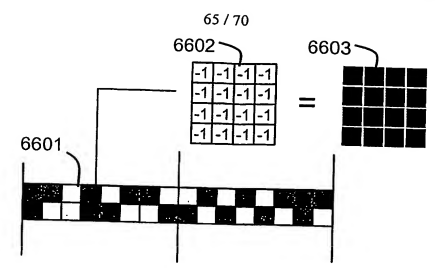


Fig. 66

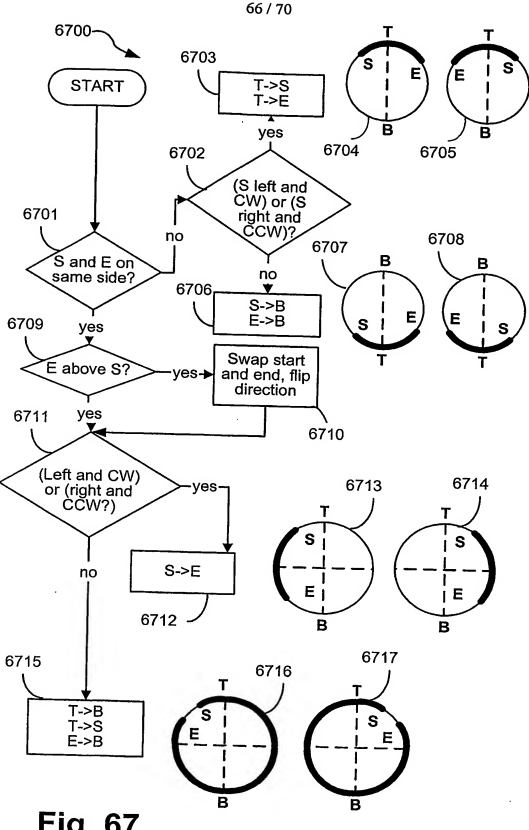
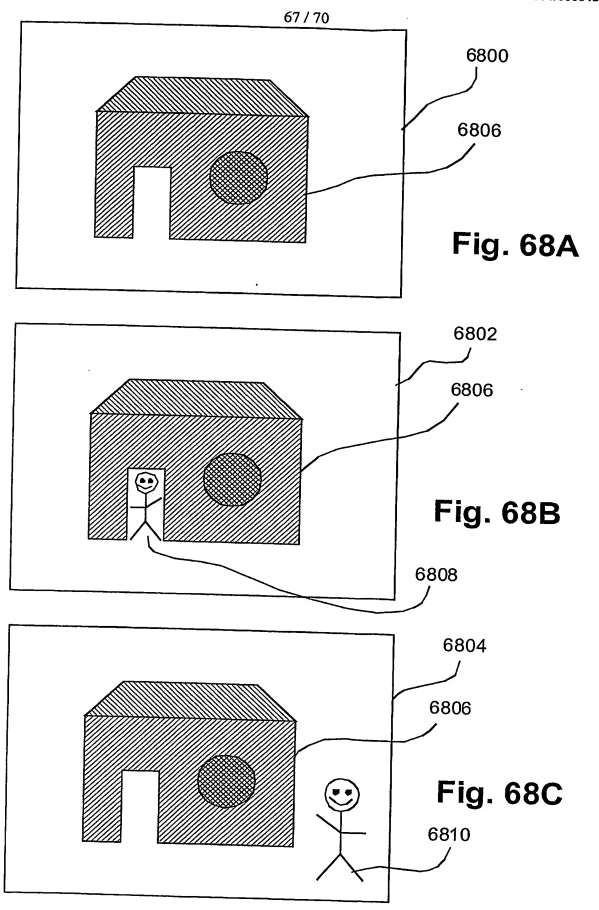
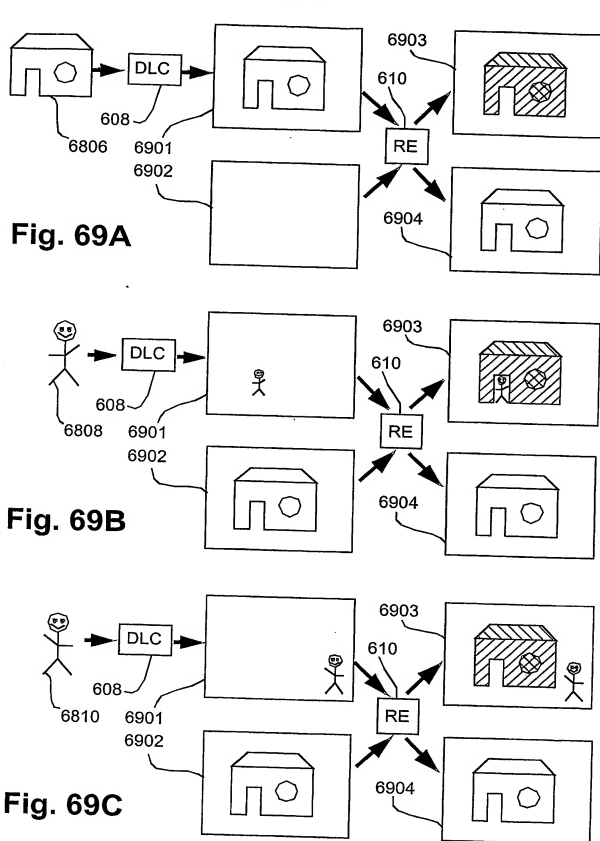


Fig. 67





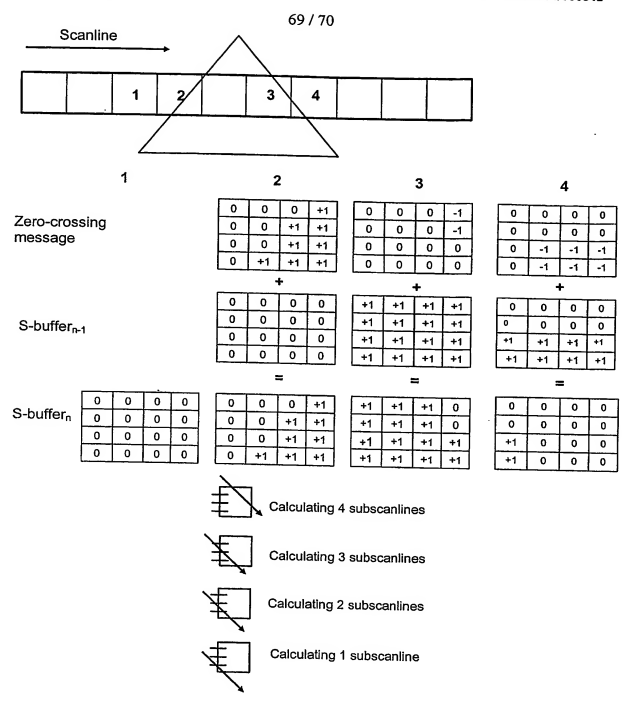


Fig. 70

ŽA.

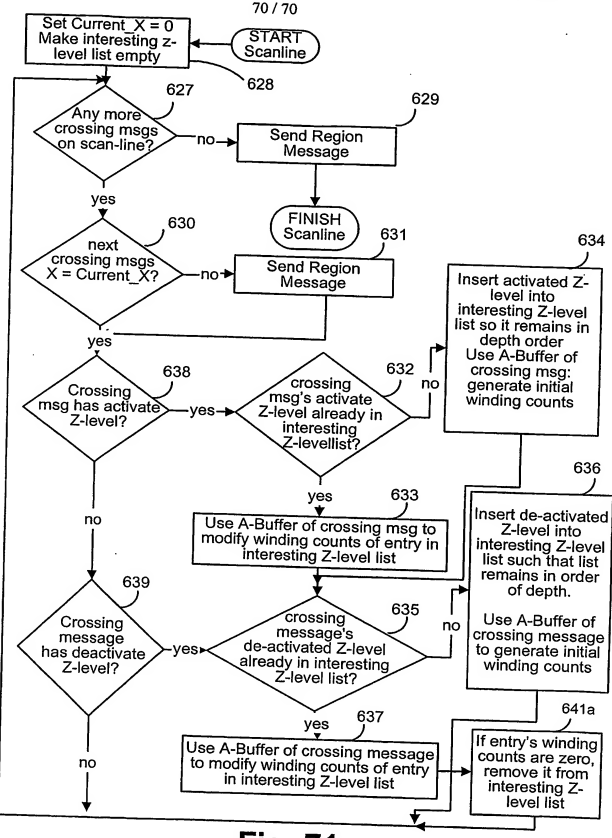


Fig. 71